```
REFERENCE NO.: LO774 AO1
BOND, J.A., HARKEMA, J.R., MAUDERLY, J.L., MCCLELLAN, R.O., WOLFF, R.K
INSIGHTS INTO THE RELATIONSHIP BETWEEN CARCINOGEN-DNA ADDUCT FORMATION
AND TUMOR LOCATION IN THE RESPIRATORY TRACT FOLLOWING EXPOSURE TO
DIESEL EXHAUST
TOXICOLOGIST 8: 2 (1988)
REFERENCE NO.:
                 L1072 A08
BOND, J.A., WOLFF, R.K., HARKEMA, J.R., MAUDERLY, J.L., HENDERSON, R.F., GRIFFITH, W.C., MCCLELLAN, R.O.
DISTRIBUTION OF DNA ADDUCTS IN THE RESPIRATORY TRACT OF RATS EXPOSED
TO DIESEL EXHAUST
TOXICOL. APPL. PHARMACOL. 96: 336-346 (1988)
REFERENCE NO.: 12009
BOND, J.A., HARKEMA, J.R., HENDERSON, R.F., MAUDERLY, J.L., MCCLELLAN,
 R.O., WOLFF, R.K.
INSIGHTS INTO THE MOLECULAR MECHANISMS OF DIESEL EXHAUST-INDUCED
PULMONARY CARCINOGENESIS
PROCEEDINGS OF THE BOTH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR
 CANCER RESEARCH, SAN FRANCISCO, P. 125 (1989)
REFERENCE NO.: L1283 A12
BOND, J.A., JOHNSON, N.F., SNIPES, M.B., MAUDERLY, J.L.
DNA ADDUCT FORMATION IN RAT ALVEOLAR TYPE II CELLS: CELLS POTENTIALLY
AT RISK FOR INHALED DIESEL EXHAUST
ENVIRON. MOL. MUTAGEN. 16: 64-69 (1990)
REFERENCE NO.: L1462 A10
BROOKS, A.L., LI, A.P., DUTCHER, J.S., CLARK, C.R., ROTHENBERG, S.J., KIYOURA, R., BECHTOLD, W.E., MCCLELLAN, R.O.
A COMPARISON OF GENOTOXICITY OF AUTOMOTIVE EXHAUST PARTICLES FROM
LABORATORY AND ENVIRONMENTAL SOURCES
ENVIRON. MUTAGEN. 6: 651-668 (1984)
REFERENCE NO.: LO379 A11
CHVAPIL, M.
MECHANISMS OF SILICA AND DIESEL DUST INJURY TO THE LUNG
IN: MCGRATH, J.J., BARNES, C.D. (EDS.): AIR POLLUTION-PHYSIOLOGICAL EF
FECTS, RESEARCH TOPICS IN PHYSIOLOGY, NEW YORK: ACADEMIC PRESS VOL. 5:
 PP. 223-242 (1982)
REFERENCE NO.: LOS33 A01
CLARK, C.R., VIGIL, C.L.
INFUENCE OF RAT LUNG AND LIVER HOMOGENATES ON THE MUTAGENICITY OF
DIESEL EXHAUST PARTICULATE EXTRACTS
TOXICOL, APPL. PHARMACOL. 56: 110-115 (1980)
REFERENCE NO.: L1093 AD1
CLAXTON, L.D.
CHARACTÉRIZATION OF AUTOMOTIVE EMISSIONS BY BACTERIAL MUTAGENESIS
BIDASSAY: A REVIEW
ENVIRON. MUTAGEN. 5: 609-631 (1983)
REFERENCE NO.: LO235 AO1
CREECH, G., JOHNSON, R.T., STOFFER, J.O.
PART I. A COMPARISON OF THREE DIFFERENT HIGH PRESSURE LIQUID
CHROMATOGRAPHY SYSTEMS FOR THE DETERMINATION OF ALDEHYDES AND KETONES
IN DIESEL EXHAUST
```

Source: https://www.industrydocuments.ucsf.edu/docs/jqdl0000

BOND, J.A., SUN, J.D., MEDINSKY, M.A., JONES, R.K., YEH, H.C. DEPOSITION, METABOLISM, AND EXCRETION OF 1-E14C3 NITROPYRENE AND

EXPOSURE CONCENTRATION

TOXICOL. APPL. PHARMACOL. 85: 102-117 (1986)

1-014C3 NITROPYRENE COATED ON DIESEL EXHAUST PARTICLES AS INFLUENCE BY

```
J. CHROMATOGR. SCI. 20: 67-72 (1982)
            REFERENCE NO.: LO435 B13
             DALBEY, W., HENRY, M., HOLMBERG, R., MONEYHUN, J., SCHMOYER, R., LOCK,
             5.
             ROLE OF EXPOSURE PARAMETERS IN TOXICITY OF AEROSOLIZED DIESEL FUEL IN
            THE RAT
             J. APPL. TOXICOL. 7: 265-275 (1987)
             REFERENCE NO.: L1031 A09
             DUTCHER, J.S., LI, A.P., MCCLELLAN, R.O.
             MUTAGENICITY OF USED CRANKCASE OILS FROM DIESEL AND SPARK-IGNITION
            AUTOMOBILES
             ENVIRON. RES. 40: 155-163 (1986)
٩
             REFERENCE NO.: L1530 A02
             FETZER, J.C., BIGGS, W.R., JINNO, K.
             HPLC ANALYSIS OF THE LARGE POLYCYCLIC AROMATIC HYDROCARBONS IN A
             DIESEL PARTICULATE
             CHROMATOGRAPHIA 21: 439-442 (1986)
             REFERENCE NO.: 7186
            GARSHICK, E., SCHENKER, M.B., MUNOZ, A., SEGAL, M., SMITH, T.J., WOSKI
             E, S.R., HAMMOND, S.K., SPEIZER, F.E.
             A CASE-CONTROL STUDY OF LUNG CANCER AND DIESEL EXHAUST EXPOSURE IN
             RAILROAD WORKERS
             AM. REV. RESPIR. DIS. 135: 1242-1248 (1987)
             REFERENCE NO.: L1284 CO3
                                              GRIMMER, G., BRUNE, H., DEUTSCH-WENZEL, R., DETTBARN, G., JACOB, J., N
             AUJACK, K.W., MOHR, U., ERNST, H. CONTRIBUTION OF POLYCYCLIC AROMATIC-HYDROCARBONS AND NITRO-DERIVATIVES
             TO THE CARCINOGENIC IMPACT OF DIESEL ENGINE EXHAUST CONDENSATE
             EVALUATED BY IMPLANTATION INTO THE LUNGS OF RATS
             CANCER LETT. 37: 173-180 (1987)
1
             REFERENCE NO.: L1066 DOS
             GROSS, K.B.
1
             PULMONARY FUNCTION TESTING OF ANIMALS CHRONICALLY EXPOSED TO DILUTED
             DIESEL EXHAUST
             J. APPL. TOXICOL. 1: 116-123 (1981)
             REFERENCE NO.: LO135 F13
             GU, Z.-W., ZHONG, B.-Z., NATH, B., WHONG, W.-Z., WALLACE, W.E., ONG, T
             _ M .
             MICRONUCLEUS INDUCTION AND PHAGOCYTOSIS IN MAMMALIAN CELLS TREATED
             WITH DIESEL EMISSION PARTICLES
             MUTAT, RES. 279(1): 55-60 (1992)
             REFERENCE NO.: A717
             HAMMOND, S.K., SMITH, T.J., WOSKIE, S.R., LEADERER, B.P., BETTINGER, N
             MARKERS OF EXPOSURE TO DIESEL EXHAUST AND CIGARTTE SMOKE IN RAILROAD
             WORKERS
             AM, IND. HYG. ASSOC. J. 49: 516-522 (1988)
             REFERENCE NO.: L1230 DO4
             HASEGAWA, M.M., NISHI, Y., TSUDA, H., INUI, N., MORIMOTO, K.
             EFFECTS OF DIESEL EXHAUST PARTICLES ON CHROMOSOME ABERRATION, SISTER
             CHROMATID EXCHANGE AND MORPHOLOGICAL TRANSFORMATION IN CULTURED
             MAMMALIAN CELLS
             CANCER LETT. 42: 61-66 (1988)
             REFERENCE NO.: 12508
                                 HAYANO, S., LEE, J.H., FURUYA, K., KIKUCHI, T., SOMEYA, T., OIKAWA, C.
             , IIDA, Y., MATSUSHI, H., KINOUCHI, T.
```

```
FORMATION OF HAZARDOUS SUBSTANCES AND MUTAGENICITY OF PAH PRODUCED
DURING THE COMBUSTION PROCESS IN A DIESEL-ENGINE
ATMOS. ENVIRON. 19: 1009-1015 (1985)
REFERENCE NO.: L1525 ED5
HEINRICH, U., PETERS, L., FUNCKE, W., POTT, F., MOHR, U., STOEBER, W.
INVESTIGATION OF TOXIC AND CARCINOGENIC EFFECTS OF DIESEL EXHAUST IN
LONG-TERM INHALATION EXPOSURE OF RODENTS
IN: LEWTAS (ED.): TOXICOLOGICAL EFFECTS OF EMISSIONS FROM DIESEL ENGIN
ES, ELSEVIER SCIENCE PUBL. PP. 225-242 (1982)
REFERENCE NO.: LO674 C10
HEINRICH, U., POTT, F., MOHR, U. EXPERIMENTAL LUNG TUMORS AFTER INHALATION EMISSIONS OF PYROLISED PITCH
AND DIESEL ENGINE
TOXICOLOGIST 6: 5 (1986)
REFERENCE NO.: LO639 E12
HEINRICH, U., MUHLE, H., TAKENAKA, S., ERNST, H., FUHST, R., MOHR, U.,
POTT, F., STOEBER, W.
CHRONIC EFFECTS ON THE RESPIRATORY TRACT OF HAMSTERS, MICE AND RATS
AFTER LONG-TERM INHALATION OF HIGH CONCENTRATIONS OF FILTERED AND
UNFILTERED DIESEL ENGINE EMISSIONS
J. APPL. TOXICOL. 5: 383-395 (1986)
REFERENCE NO.: L1282 CO3
HENDERSON, R.F., SUN, J.D., JONES, R.K., MAUDERLY, J.L., MCCLELLAN, R.O.
BIOCHEMICAL AND CYTOLOGICAL RESPONSE IN AIRWAYS OF RODENT EXPOSED IN
LIFE SPAN STUDIES TO DILUTED DIESEL EXHAUST
AM. REV. RESPIR. DIS. 127: 164 (1983)
REFERENCE NO.: LOSO2 BO4
HENDERSON, R.F., PICKRELL, J.A., HAHN, F.F., WOLFF, R.K., HOBBS, C.H., MAUDERLY, J.L., MC CLELLAN, R.O. PULMONARY RESPONSE TO INHALED PARTICLES
TOXICOL. LETT. 31 (SUPPL.): 87 (1986)
REFERENCE NO.: LO779 C11
HENDERSON, R.F., WAIDE, J.J., MAUDERLY, J.L., MCCLELLAN, R.O.
A RAPID METHOD FOR DETERMINING SOOT CONTENT OF LUNGS IN DIESEL-EXPOSED
RODENTS
          TOXICOL. 7: 357-360 (1987)
J. APPL.
REFERENCE NO.: L1071 C12
HENDERSON, R.F., PICKRELL, J.A., JONES, R.K., SUN, J.D., BENSON, J.M.,
 MAUDERLY, J.L., MCCLELLAN, R.O.
RESPONSE OF RODENTS TO INHALED DILUTED DIESEL EXHAUSTS: BIOCHEMICAL
AND CYTOLOGICAL CHANGES IN BRONCHOALVEOLAR LAVAGE FLUID AND LUNG
TISSUE
FUNDAM. APPL. TOXICOL. 11: 546-567 (1988)
REFERENCE NO.: L1161 BOS
HENDERSON, R.F., PICKRELL, J.A., JONES, R.K., SUN, J.D., BENSON, J.M.,
 MAUDERLY, J.L., MCCLELLAN, R.O.
RESPONSE OF RODENTS TO INHALED DILUTED DIESEL EXHAUST: BIOCHEMICAL AND CYTOLOGICAL CHANGES IN BRONCHOALVEOLAR LAVAGE FLUID AND IN LUNG TISSUE
FUNDAM. APPL. TOXICOL. 11(3): 546-547 (1988)
REFERENCE NO.: 11424
HENDERSON, R.F., LEUNG, H.W., HARMSEN, A.G., MCCLELLAN, R.O.
SPECIES DIFFERENCES IN RELEASE OF ARACHIDONATE METABOLITES IN RESPONSE
TO INHALED DILUTED DIESEL EXHAUST
TOXICOL. LETT. 42(3): 325-332 (1988)
REFERENCE NO.: 11448
```

Source: https://www.industrydocuments.ucsf.edu/docs/jgdl0000

```
HOBBS, C.H., MAUDERLY, J.L.
            RISK ASSESSMENT FOR DIESEL EXHAUST AND OZONE - THE DATA FROM PEOPLE
            AND ANIMALS
             J. TOXICOL. 29(3): 375-384 (1991)
            REFERENCE NO.: D4876
            HOWARD, A.J., MITCHELL, C.E., DUTCHER, J.S., HENDERSON, T.R., MCCLELLA
            N, R.O.
            BINDING OF NITROPYRENES AND BENZO(A) PYRENE TO MOUSE LUNG
             DEOXYRIBONUCLEIC-ACID AFTER PRETREATMENT WITH INDUCING AGENTS
             BIOCHEM. PHARMACOL. 35: 2129-2134 (1986)
0
             REFERENCE NO.: L1060 E07
             ISHINISHI, N., KOIZUMI, A.
             CARCINOGENIC AND MUTAGENIC EFFECTS OF DIESEL ENGINE EXHAUST
             IN: ISHINISHI, N., KOIZUMI, A., MCCLELLAN, R.O., STOEBER, W. (EDS.): C
             ARCINOGENIC AND MUTAGENIC EFFECT OF DIESEL ENGINE EXHAUST, AMSTERDAM:
Ĉ
             ELSEVIER (1986)
             REFERENCE NO.: C1908
             ISHINISHI, N., KUWABARA, N., NAGASE, S., SUZUKI, T., ISHIWATA, S., KOH
             NO, T.
             LONG-TERM INHALATION STUDIES ON EFFECTS OF EXHAUST FROM HEAVY AND
             LIGHT DUTY DIESEL ENGINES ON F344 RATS
             IN: ISHINISHI, N., KOIZUMI, A., MCCLELLAN, R.O., STOEBER, W. (EDS.): C
             ARCINOGENIC AND MUTAGENIC EFFECT OF DIESEL ENGINE EXHAUST, AMSTERDAM:
             ELSEVIER PP.: 329-348 (1986)
             REFERENCE NO.: B860
             IWAI, K., UDAGAWA, T., YAMAGASHI, M., YAMADA, H.
             LONG-TERM INHALATION STUDIES OF DIESEL EXHAUST ON F344 SPF RATS.
             INCIDENCE OF LUNG CANCER AND LYMPHOMA
             IN: ISHINISHI, N., KOIZUMI, A., MCCLELLAN, R.O., STOEBER, W. (EDS.): C
             ARCINOGENIC AND MUTAGENIC ÉFFECT OF DIESEL ENGINE EXHAUST, AMSTERDAM:
             ELSEVIER PP.: 349-360 (1986)
             REFERENCE NO.: B862
             KARAGIANES, M.T., PALMER, R.F., BUSCH, R.H., PHELPS, D.W., FRAZIER, M.
             E., MCCLANAHAN, B.J., PELROY, R.A.
             INHALATION HAZARD TO COAL MINERS: BIOLOGICAL EFFECTS OF CHRONIC
             INHALATION OF COAL MINE DUST AND/OR DIESEL ENGINE EXHAUST IN RODENTS
             IN: BATTELLE PACIFIC NORTHWEST LABORATORY ANNUAL REPORTS FOR 1979 TO T
             HE DOE, P.1. BIOMED. SCI. PNL-33DD, UC-48: 1-3 (1979)
             REFERENCE NO.: C2061
             KOHAN, M., CLAXTON, L.
             MUTAGENICITY OF DIESEL-EXHAUST PARTICLE EXTRACT, 1-NITROPYRENE, AND
             2,7-DINITROFLUORENE IN SALMONELLA TYPHIMURIUM UNDER VARIOUS METABOLIC
             ACTIVATION CONDITIONS
             MUTAT. RES. 124: 191-200 (1983)
             REFERENCE NO.: L1365 BD6
             LEE, I.P., SUZUKI, K., LEE, S.D., DIXON, R.L.
             ARYL HYDROCARBON HYDROXYLASE INDUCTION IN RAT LUNG, LIVER, AND MALE
             REPRODUCTIVE ORGANS FOLLOWING INHALATION EXPOSURE TO DIESEL EMISSION
             TOXICOL. APPL. PHARMACOL. 52: 181-184 (1980)
             REFERENCE NO.: LOOO1 M22
             LEUNG, H.-W., HENDERSON, R.F., BOND, J.A., MAUDERLY, J.L., MCCLELLAN,
             STUDIES ON THE ABILITY OF RAT LUNG AND LIVER MICROSOMES TO FACILITATE
             TRANSFER AND METABOLISM OF BENZOCAJPYRENE FROM DIESEL PARTICLES
             TOXICOLOGY 51: 1-9 (1988)
             REFERENCE NO.: L1158 DOS
```

LEVSEN, K.

```
THE ANALYSIS OF DIESEL PARTICULATE
FRESENIUS Z. ANAL. CHEM. 331: 467-478 (1988)
REFERENCE NO.: L1188 D11
LEWIS, T.R., GREEN, F.H.Y., MOORMAN, W.J., BURG, J.A.R. BURG, LYNCH, D
A CHRONIC INHALATION TOXICITY STUDY OF DIESEL ENGINE EMISSIONS AND
COAL DUST, ALONE AND COMBINED
IN: ISHINISHI, N., KOIZUMI, A., MCCLELLAN, R.O., STOEBER, W. (EDS.): C
ARCINOGENIC AND MUTAGENIC EFFECT OF DIESEL ENGINE EXHAUST, AMSTERDAM:
ELSEVIER PP.: 361-380 (1986)
REFERENCE NO.: B863
LEWIS, T.R., GREEN, F.H.J., MOORMAN, W.J., BURG, J.R., LYNCH, D.W.
A CHRONIC INHALATION TOXICITY STUDY OF DIESEL ENGINE EMISSIONS AND
COAL-DUST, ALONE AND COMBINED
J. AM. COLL. TOXICOL. 8(2): 345-375 (1989)
REFERENCE NO.: 14982
LOPRIENO, N., BARALE, R., ZUCCONI, D., DE LORENZO, F., BELISARIO, A.,
BUONOCORE, V., QUINTO, I., VRICELLA, G., CORNETTI, G.M.
IN VITRO AND IN VIVO SHORT-TERM MUTAGENICITY STUDIES ON DIESEL
PARTICULATE AND EXTRACTS
MUTAT. RES. 85: 241 (1981)
REFERENCE NO.: L1414 E08
MAKHOVER, M.S., KHITROVO, I.A., KHESINA, A.Y., BELITSKY
DIRECT-ACTING MUTAGENS IN EXHAUSTS OF TRANSPORT DIESEL ENGINES
EKSP. ONKOL. 12(4): 25-28 (1990)
REFERENCE NO.: D1596
MANABE, Y., KINOUCHI, T., OHNISHI, Y.
IDENTIFICATION AND QUANTIFICATION OF HIGHLY MUTAGENIC
NITROACETOXYPYRENES AND NITROHYDROXYPYRENES IN DIESEL-EXHAUST
PARTICLES
MUTAT, RES. 158: 3-18 (1985)
REFERENCE NO.: L1088 F02
MAUDERLY, J.L., HENDERSON, R.F., JONES, R.K., MCCLELLAN, R.O., PICKREL
EFFECTS OF CHRONIC DIESEL EXHAUST INHALATION ON LUNG FUNCTION AND
STRUCTURE OF RATS
AM. REV. RESPIR. DIS. 127: 163 (1983)
REFERENCE NO.: LOSO2 F11
MAUDERLY, J.L., BICE, D.E., GILLETT, N.A., HENDERSON, R.F., PICKRELL,
J.A., WOLFF, R.K.
RELATIVE EFFECTS OF INHALED NITROGEN DIOXIDE AND DIESEL EXHAUST IN
ADULT RATS AND RATS WITH DEVELOPING LUNGS
TOXICOL. LETT. 31 (SUPPL.): 86 (1986)
REFERENCE NO.: LO777 BO1
MAUDERLY, J.L., JONES, R.K., MCCLELLAN, R.O., HENDERSON, R.F., GRIFFIT
H. W.C.
CARCINOGENICITY OF DIESEL EXHAUST INHALED CHRONICALLY BY RATS
IN: ISHINISHI, N., KOIZUMI, A., MCCLELLAN, R.O., STOEBER, W. (EDS.): C
 ARCINOGENIC AND MUTAGENIC EFFECT OF DIESEL ENGINE EXHAUST, AMSTERDAM:
 ELSEVIER PP. 397-409 (1986)
REFERENCE NO.: L1656 D14
MAUDERLY, J.L., JONES, R.K., GRIFFITH, W.C., HENDERSON, R.F., MCCLELLA
N, R.O.
 DIESEL EXHAUST IS A PULMONARY CARCINOGEN IN RATS EXPOSED CHRONICALLY
 BY INHALATION
 FUNDAM. APPL. TOXICOL. 9: 208-221 (1987)
 REFERENCE NO.: L1073 C13
```

```
MCCLELLAN, R.O.
HEALTH-EFFECTS OF DIESEL EXHAUST: A CASE-STUDY IN RISK ASSESSMENT
AM. IND. HYG. ASSOC. J. 47: 1-13 (1986)
REFERENCE NO.: LO878 FO2
MCCLELLAN. R.O.
HEALTH EFFECTS OF EXPOSURE TO DIESEL EXHAUST PARTICLES
ANNU. REV. PHARMACOL. TOXICOL. 27: 279-300 (1987)
REFERENCE NO.: 6261
MCCLELLAN, R.O., MAUDERLY, J.L., JONES, R.K., HENDERSON, R.F., WOLFF,
R.K.
LUNG TUMOR INDUCTION IN RATS BY CHRONIC EXPOSURE TO DIESEL EXHAUST
IN: AEROSOLS: FORMATION AND REACTIVITY, 2ND INT. AEROSOL CONF., BERLIN
: PERGAMON PRESS PP. 282-285 (1986)
REFERENCE NO.: LO774 E03
MOGAN, J.P., HORTON, A.J., VERGEER, H.C., WESTAWAY, K.C.
A COMPARISON OF LABORATORY AND UNDERGROUND MUTAGEN LEVELS FOR TREATED
AND UNTREATED DIESEL EXHAUST
CIM BULLETIN 79: 68-75 (1986)
REFERENCE NO.: LD778 CO7
                          F.A., BEETHE, R.L., KELLY, C.P.J., LOPEZ, J.
MOKLER, B.V., ARCHIBEQUE, F.A., BEI
A., MAUDERLY, J.L., STAFFORD, D.L.
DIESEL EXHAUST EXPOSURE SYSTEM FOR ANIMAL STUDIES
FUNDAM. APPL. TOXICOL. 4: 270-277 (1984)
REFERENCE NO.: 11639
MUECKE, W.
LA=GER. ZUR UMWELTHYGIENISCHEN BEURTEILUNG VON DIESELABGASEN
OEFFENTL: GESUNDH: WES: 50: 147-150 (1988)
REFERENCE NO.: 11649
NACHTMAN, J.P., XU, X.B., RAPPAPORT, S.M., TALCOTT, R.F., WEI, E.T.
MUTAGENIC ACTIVITY IN DIESEL EXHAUST PARTICULATES
BULL. ENVIRON. CONTAM. TOXICOL. 27: 463-466 (1981)
REFERENCE NO.: 10030
NESNOW, S., TRIPLETT, L.L., SLAGA, T.J.
TUMORIGENESIS OF DIESEL EXHAUST, GASOLINE EXHAUST, AND RELATED
EMISSION EXTRACTS ON SENCAR MOUSE SKIN
IN: WATERS ET AL. (EDS.): SHORT-TERM BIOASSAYS IN THE ANALYSIS OF COMP
LEX ENVIRONMENTAL MIXTURES II, NEW YORK: PLENUM PRESS PP. 277-297 (198
\Omega
REFERENCE NO.: LO218 BOS
MEBNOW, S., EVANS, C., STEAD, A., CREASON, J., SLAGA, T.J., TRIPLETT,
SKIN CARCINOGENESIS STUDIES OF EMISSION EXTRACTS
DEV. TOXICOL. ENVIRON. SCI. 10: 295-320 (1982)
REFERENCE NO.: LO211 CO5
 NEWTON, D.L., ERICKSON, M.D., TOMER, K.B., PELLIZZARI, E.D., GENTRY, P
 .. ZWEIDINGER, R.B.
 IDENTIFICATION OF NITROAROMATICS IN DIESEL EXHAUST PARTICULATE USING
 GAS CHROMATOGRAPHY/NEGATIVE ION CHEMICAL IONIZATION MASS SPECTROMETRY
 AND OTHER TECHNIQUES
 ENVIRON. SCI. TECHNOL. 16: 206-213 (1982)
 REFERENCE NO.: 10031
            OHUCHI, H., OHI, A., AOYAMA, H.
 APPLICATION OF THIN-LAYER CHROMATOGRAPHY WITH FLAME IONIZATION
 DETECTION TO THE CHARACTERIZATION OF ORGANIC EXTRACTS FROM DIESEL
```

EXHAUST PARTICULATES

```
J. CHROMATOGR. 288: 187-194 (1984)
REFERENCE NO.: L0166 DO8
OBUCHI, A., AOYAMA, H., OHI, A., OHUCHI, H.
DETERMINATION OF POLYCYCLIC AROMATIC HYDROCARBONS IN DIESEL EXHAUST
PARTICULATE MATTER AND DIESEL FUEL OIL
J. CHROMATOGR. 312: 247-259 (1984)
REFERENCE NO.: L0944 E11
ONG, T., WHONG, W.Z., XU, J., BURCHELL, B., GREEN, F.H.Y., LEWIS, T. GENOTOXICITY STUDIES OF RODENTS EXPOSED TO COAL DUST AND DIESEL
EMISSIONS PARTICULATES
ENVIRON. RES. 37: 399-409 (1985)
REFERENCE NO.: LOS61 ED1
PATTLE, R.E., STRETCH, H., BURGESS, F., SINCLAIR, K., EDGINTON, THE TOXICITY OF FUMES FROM A DIESEL ENGINE UNDER FOUR DIFFERENT
                                                    SINCLAIR,
RUNNING CONDITIONS
BR. J. IND. MED. 14: 47-55 (1957)
REFERENCE NO.: LO869 CD9
PEPELKO, W.E., MATTOX, J.K., YANG, Y.Y., MOORE, W.
PULMONARY FUNCTION AND PATHOLOGY IN CATS EXPOSED 28 DAYS TO DIESEL
J. ENVIRON. PATHOL. TOXICOL. 3: 449~458 (1980)
REFERENCE NO.: LOS22 D12
PLOPPER, C.G., HYDE, D.M., WEIR, A.J.
CENTRIACINAR ALTERATIONS IN LUNGS OF CATS CHRONICALLY EXPOSED TO
LAB. INVEST. 49: 391-399 (1983)
REFERENCE NO.: LO543 CO9
RABOVSKY, J., MARION, K.J., GROSECLOSE, R.D., LEWIS, T.R., PETERSEN, M.
LOW DOSE CHRONIC INHALATION DIESEL EXHAUST AND/OR COAL DUST BY RATS:
EFFECT OF AGE AND EXPOSURE ON LUNG AND LIVER CYTOCHROME P-450
XENOBIOTICA 14: 595-598 (1984)
REFERENCE NO.: L0936 E07
REZNIK-SCHUELLER, H.
SEQUENTIAL MORPHOLOGIC ALTERATIONS IN THE BRONCHIAL EPITHELIUM OF
SYRIAN GOLDEN HAMSTERS DURING N-NITROSOMORPHOLINE-INDUCED PULMONARY
TUMORIGENESIS
AM. J. PATHOL. 89: 59-66 (1977)
 REFERENCE NO.: L1293 F12
SALMEEN, I., DURISIN, A.M., PRATER, T.J., RILEY, T., SCHUETZLE, D. CONTRIBUTION OF 1-NITROPYRENE TO DIRECT-ACTING AMES ASSAY
MUTAGENICITIES OF DIESEL PARTICULATE EXTRACTS
MUTAT. RES. 104: 17-23 (1982)
REFERENCE NO.: L1554 C12
SCHENKER, M.B., KADO, N.Y., HAMMOND, S.K., SAMUELS, S.J., WOSKIE, S.R., SMITH, T.J.

URINARY MUTAGENIC ACTIVITY IN WORKERS EXPSOED TO DIESEL EXHAUST
ENVIRON. RES. 57: 133-148 (1992)
REFERENCE NO.: L1658 ED5

SCHOKET, B., HEWER, A., GROVER, P.L., PHILLIPS, D.H.
P-32-POSTLABELLING ANALYSIS OF DNA ADDUCTS IN THE SKIN OF MICE TREATED WITH PETROL AND DIESEL ENGINE LUBRICATING OILS AND EXHAUST CONDENSATES
WITH PETROL AND DIESEL ENGINE LUBRICATING OILS AND EXHAUST CONDENSATES
CARCINOGENESIS 10(8): 1485-1490 (1989)
 REFERENCE NO.: 13256
```

SCHRECK, R.M., SODERHOLM, S.C., CHAN, T.L., HERING, W.E., D'ARCY, J.B.